## Approved For Release 2002/09/04 : CIA-RDP81B00879R001000120046-2

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3 September 63

MEMORANDUM FOR : Programs Staff, OSA

SUBJECT

: Tasks Levied on Aircraft Systems Division as a Result of Specific Requests or Questions Raised by External CIA Offices - Report No. 1

REFERENCE

: OSA-4086-63, dated 8/14/63 titled "Tasks Levied on OSA by External CIA Offices"

- 1. In keeping with the request contained in reference memorandum, the following task data is presented herewith:
  - A. Task Determine future applications for J58 engine including supersonic transport possibilities.

Reason - Requested by DCI via DD/R.

Lead Time - Not urgent.

Report - 2 May 1963.

25X1A

25X1A

Cost - 40 manhours.

B. Task - Compare J93 (B-70) and J58 (A-12) Development Test Time.

Resson - Interest expressed by DCI.

Lead Time - No urgency.

Report - 24 June 1963.

Cost - 2 manhours.

DOCUMENT NO. 42
NO CHANGE IN CLASS. 2
LI DECLASSIFIED
CLASS. CHANGED TO: TS S C/20/2
NEXT REVIEW DATE:

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C.	Task - Factors affecting A-12 flight test and Mach no. extension	
	Reason - Requested by DCI.	
	Lead Time - 2 days.	
×	Report - 21 July 1963.	25X1A
	Cost - 20 manhours.	
D.	Task - Compare A-12, B-70, B-58 Development Progress.	
	Reason - Requested by ADD/R.	
	Lead Time - 2 days.	
	Report - 24 July 1963.	25X1A
	Cost - 32 manhours.	
E.	Task - Why is OXCART not at Mach 3.2 now?	
	Reason - Requested by DD/S&T.	
	Lead Time - 15 minutes.	
	Report - 6 August 1963.	25X1A
	Cost - One manhour.	
F.	Task - Review OXCART engine foreign object damage.	
	Reason - Requested for DDCI.	
	Lead Time - One day.	
	Report - 8 August 1963.	25X1A
	Cost - 8 manhours.	

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	W. Comment of the Com
G.	Task - Factors affecting OXCART flight test program.
	Reason - Requested by DD/S&T.
	Lead Time - 2 days.
	Report - 12 August 1963.
	Cost - 24 manhours.
н.	Task - OXCART titanium/fatigue design criteria and Mach/Time Flight Summary
	Reason - Requested by DCI.
	Lead Time - 1 day.
	Report - 20 August 1963.
	Cost - 16 manhours.
ı.	Task - Definition of OXCART engine honeycomb
	Reason - Requested by DDCI
	Lead Time - 1 day.
	Report - 29 August 1963.
	Cost - 4 manhours.
J.	Task - Record OXCART Aircraft #121 and 122 chronological history during August 63.
	Reason - Requested by ADD/S&T.
	Lesd Time - 1 day.
	Report - 30 August 1963.
	Cost - 2 menhours.

25X1A

25X1A

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25X1A

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K. Task - Morning report on OXCART status at the Area.

Reason - Requested by DD/S&T

Lead Time - 2 hours.

Report - Daily.

Cost - 15 manhours per day.

SIGNED

25X1A

Aircraft Systems Division
(Special Activities)

25X1A

ASD/OSA:mvp (3 Sep 63)

Distribution:

Cy 1 - PS/OSA

2 - AD/OSA

3 - D/TECH/OSA

455 - ASD/OSA

6 - ASD/OSA (chrono)

7 - RB/OSA